

Figure 11 is a schematic representation of an ammunition cartridge including a projectile of the present invention disposed therein.

At page ³⁰~~33~~, line ²⁰~~10~~, amend the specification to read:

In one embodiment of the present method (see Figure 11) the present

At page ³⁰~~34~~, lines 32 and 33, amend the specification to read:

Thereafter, there is disposed in the open end of the case 12, a projectile 24 having an overall weight, e.g. about 150 grains,

Amend the Abstract of Disclosure to read as follows:

ABSTRACT OF DISCLOSURE

A method for the manufacture of a projectile for small-bore weapons ammunition comprising the steps of producing a ~~plurality of~~ compacts from a mixture of a heavy metal powder and a light metal powder at room temperature, and without further treatment of the compacts, introducing the compacts into a metal jacket ~~one at a time~~, including pressing each the compact into the jacket with a pressure sufficient to ensure substantially complete filling of a respective selected portion of the jacket by each the compact ~~before introducing a further compact into the jacket~~. The compacts fill less than the entire volume of the jacket, leaving a portion of the jacket void of the compacts. Prior to the pressing of ~~the last of the compact~~ introduced the compact into the jacket, a disc having an outer diameter substantially equal to the internal diameter of said jacket adjacent the open end thereof is introduced into the jacket. ~~Following pressing the last introduced~~